| In | dex | of Cl | laims | : |
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| App | lication | /Control | No. |
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09/670,869

Examiner

Ted M. Wang

| Appli | cant(s | )/Patent | tunder |
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|       | aminat | •        |        |

HIRAI, JUN Art Unit

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|   | <b>√</b> | Rejected |
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| - | =        | Allowed  |

| - | (Through numeral)<br>Cancelled |  |  |  |  |  |
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|   | Restricted                     |  |  |  |  |  |

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|     | Interference |

| Α | Appeal   |
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| Claim     Date     Claim       Image: Lib of the properties   |         |     |                                     |          |          |   |              | •        |              |                                     |          |   |     | •   |          |          |                              | _ |
|---|---------|-----|-------------------------------------|----------|----------|---|--------------|----------|--------------|-------------------------------------|----------|---|-----|-----|----------|----------|------------------------------|---|
| Tell   File   File | Cla     | aim | Π                                   |          |          | (   | Date         | <u>е</u> |              |                                     |          | ] | Cla | aim |          | _        | —                            | _ |
| 2   V     3   V     5   53     4  |         | _   | 7/26/05                             |          |          |   |              |          |              |                                     |          |   |     |     |          |          |                              |   |
| 2   V     3   V     5   53     4  | 1       | 1   | $\overline{}$                       | Т        | $\vdash$ | $\vdash$  |              | -        |              | $\vdash$                            | T        | i |     | 51  |          |          |                              | t |
| 3   |         |     | $\overline{\nu}$                    | Г        |          | Г   |              |          | Г            |                                     | $\Box$   | 1 |     | 52  |          |          |                              | T |
| 4   —   54   55     6   ✓   55   56     7   ✓   57   58     9   —   59   59     10   ✓   60   60     11   ✓   61   62     12   —   62   63     14   —   63   63     14   —   66   65     16   —   66   66     17   —   67   67     18   —   68   69     20   —   70   71     22   —   70   71     22   —   77   72     23   —   73   74     25   —   75   75     26   —   76   77     28   —   79   30     31   31   81   82     33   83   84   84     35   85   85   85     36   86  |         | 3   | $\overline{\nu}$                    |          |          |   |              | Г        |              |                                     | Г        | 1 |     | 53  |          |          |                              | T |
| 6   Image: square filled block of the content of the  |         |     | _                                   |          | П        |   |              | П        |              |                                     | Г        | 1 |     | 54  |          |          |                              | t |
| 6   Image: square filled block of the content of the  |         |     | マ                                   |          |          |   |              |          | Г            |                                     | Γ        | 1 |     | 55  |          |          |                              | T |
| 7   57     8   58     9   60     11   60     11   60     61   62     13   63     14   64     15   65     16   66     17   66     19   68     20   70     21   71     22   72     23   73     24   74     25   76     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     46   96  |         |     |                                     |          |          |   |              |          |              |                                     |          | 1 |     | 56  |          |          |                              | T |
| 8   -   58     9   -   59     10   V   60     11   V   61     12   62   63     13   -   63     14   -   64     15   -   65     16   -   66     17   -   67     18   -   68     19   -   68     19   -   68     20   -   70     21   -   71     22   72   73     23   73   73     24   74   74     25   75   75     26   76   77     28   79   79     30   80   80     31   81   82     33   83   84     35   85   85     36   86   86     37   88   88     39   89     40 <td></td> <td></td> <td>マ</td> <td></td> <td>57</td> <td></td> <td>Г</td> <td></td> <td>T</td>  |         |     | マ                                   |          |          |   |              |          |              |                                     |          |   |     | 57  |          | Г        |                              | T |
| 9 —   59     10 V   60     11 V   61     12 —   62     13 V   63     14 —   64     15 —   65     16 —   66     17 —   68     19 —   69     20 —   70     21 —   71     22 —   72     23 —   73     24 —   74     25 —   76     26 —   76     27 —   77     28 —   79     30 —   80     31 —   81     32 —   78     29 —   79     30 —   80     31 —   82     33 —   83     34 —   84     35 —   86     37 —   87     38 —   86     37 —   87     38 —   89     40 —   90     41 —   91     42 —   92     43 —   9   |         | 8   | フ                                   |          | Г        |   |              | Г        |              |                                     |          | 1 |     | 58  |          |          |                              | T |
| 10  |         |     | _                                   |          |          |   |              | П        | <u> </u>     |                                     | <u> </u> | 1 |     | 59  |          |          |                              | T |
| 11   V   61   62   63   64   65   63   64   65   66   66   66   67   66   67   66   67   68   69   69   69   69   69   69   70   71   72   72   72   72   72   72   73   74   74   74   74   74   74   74   74   75   76   77   78   79   30   80   81   81   81   82   83   83   83   83   83   83   84   84   84   84   88   88   85   86   87   88   88   88   88   88   88   88   88   88   89   90   90   91   91   92   93   94   94   94   94   95   96   96   96   96   96   96   96   97   99   99   99   99   99   99   99   99   99   99   99   99   99   99   99  |         |     | V                                   |          |          |   |              |          |              |                                     |          |   |     | 60  |          |          |                              | T |
| 12   —   62     13   V   —     15   —   65     16   —   66     17   —   67     18   —   68     19   —   69     20   —   70     21   —   71     22   —   72     23   —   73     24   —   74     25   —   75     26   —   76     27   —   77     28   —   78     29   —   79     30   80   81     31   81   82     33   83   83     34   84   85     35   85   86     37   88   89     40   —   90     41   —   91     42   —   92     43   94     44   95     46   —   |         |     | _                                   |          |          |   |              |          |              |                                     |          | 1 |     | 61  |          |          |                              | T |
| 13 V   63     14 -   65     15 -   66     17 -   66     18 -   68     19 -   68     20 -   70     21 -   71     22 -   73     24 -   74     25 -   75     26 -   76     27 -   77     28 -   78     29 -   80     30 -   80     31 -   81     32 -   83     33 -   84     35 -   85     36 -   86     37 -   87     38 -   88     39 -   89     40 -   90     41 -   91     42 -   92     43 -   94     45 -   95     46 -   96     47 -   97     48 -   99   |         |     | -                                   | Г        |          | Π   |              |          |              |                                     |          | 1 |     |     |          |          |                              | T |
| 14   —   64   65   65   66   65   66   67   68   67   68   69   69   69   69   69   70   71   72   72   73   74   72   73   74   74   74   74   75   75   76   77   77   78   78   79   79   30   80   81   82   83   83   83   83   83   83   83   84   85   86   87   87   88   88   89   90   90   90   90   90   91   94   94   94   94   95   96   96   97   98   99  |         | 13  | $\nabla$                            |          |          | П   |              | П        |              |                                     |          |   |     | 63  |          | Г        |                              | Γ |
| 15   —   65   66     116   —   66   67     18   —   68   69     20   —   70   71     21   —   71   72     22   72   72   73     24   74   74   74     25   75   75   76     27   77   77   77     28   79   79   30     31   80   81     32   82   82     33   83   84     34   34   84     35   85   85     36   86   87     38   88   88     39   40   90     41   91   91     42   92   93     43   94   94     45   96   96     47   97   98     48   99   99   |         | 14  | -                                   |          |          | Г   |              |          |              |                                     |          | 1 |     |     |          |          |                              | Γ |
| 16   —   66     17   —   68     19   —   68     20   —   70     21   —   71     22   72   72     23   73   74     25   75   75     26   76   77     28   79   79     30   80   81     31   81   82     33   83   83     34   84   84     35   85   86     37   87   88     39   89   89     40   90   90     41   91   92     43   94   94     45   96   96     47   97   98     48   99   99   |         |     | _                                   |          |          |   |              |          |              |                                     |          | 1 |     | 65  |          |          |                              | T |
| 17   —   667     18   —   68     19   —   70     21   —   71     22   72   72     23   73   74     25   75   75     26   76   77     28   79   79     30   80   81     31   81   81     32   82   82     33   83   83     34   84   84     35   85   86     37   87   88     39   89   89     40   90   90     41   91   92     43   94   94     45   96   96     47   97   48     49   99   99   |         | 16  | _                                   | Г        |          |   |              |          | Г            |                                     | Г        |   |     | 66  |          |          |                              | Γ |
| 18 —   68     19 —   70     21 —   71     22 —   72     23 —   73     24 —   74     25 —   75     26 —   76     27 —   77     28 —   79     30 —   80     31 —   81     32 —   82     33 —   83     34 —   84     35 —   85     36 —   86     37 —   87     38 —   86     37 —   87     38 —   89     40 —   90     41 —   91     42 —   92     43 —   94     44 —   94     45 —   96     47 —   97     48 —   98     49 —   99   |         | 17  | _                                   |          |          |   |              |          | Г            |                                     |          | 1 |     | 67  |          |          | -                            | Γ |
| 19 —   69     20 —   70     21 —   71     22 —   73     23 —   73     24 —   74     25 —   75     26 —   76     27 —   77     28 —   79     30 —   80     31 —   81     32 —   82     33 —   84     35 —   85     36 —   86     37 —   87     38 —   88     39 —   89     40 —   90     41 —   91     42 —   92     43 —   94     44 —   94     45 —   96     47 —   97     48 —   99   |         |     | -                                   |          |          |   |              |          |              |                                     |          | 1 |     | 68  |          |          |                              | T |
| 20 —   70     21 —   71     22 —   72     23 —   73     24 —   74     25 —   75     26 —   76     27 —   77     28 —   79     30 —   80     31 —   81     32 —   82     33 —   80     33 —   82     33 —   83     34 —   84     35 —   85     36 —   86     37 —   87     38 —   88     39 —   89     40 —   90     41 —   91     42 —   92     43 —   94     44 —   94     45 —   96     47 —   97     48 —   98     49 —   99   |         |     | F                                   |          |          |   |              |          | Π            |                                     |          |   |     | 69  |          |          |                              | T |
| 21 —   71     22 —   72     23 —   73     24 —   74     25 —   75     26 —   76     27 —   77     28 —   78     29 —   79     30 —   80     31 —   81     32 —   82     33 —   81     32 —   82     33 —   83     34 —   84     35 —   85     36 —   86     37 —   87     38 —   88     39 —   89     40 —   90     41 —   91     42 —   92     43 —   94     44 —   94     45 —   96     47 —   97     48 —   98     49 —   99   |         |     | _                                   |          | T        |   |              |          | Г            |                                     |          | 1 |     | 70  | Г        |          |                              | T |
| 22   72     23   73     24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99   |         | 21  | -                                   |          |          |   |              |          |              |                                     |          |   |     | 71  |          |          |                              | Γ |
| 23   73     24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99   |         | 22  |                                     |          |          |   |              |          |              |                                     |          |   |     | 72  |          |          |                              | Γ |
| 24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98   |         | 23  |                                     |          |          |   |              |          |              |                                     |          |   |     | 73  |          |          |                              | Γ |
| 26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99   |         | 24  | L                                   |          |          |   |              |          |              |                                     |          |   |     | 74  |          |          |                              | Γ |
| 27   28   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99  |         | 25  |                                     |          |          |   |              |          |              |                                     |          |   |     | 75  |          |          |                              | Ι |
| 28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99   |         | 26  |                                     |          |          |   |              |          |              |                                     |          |   |     | 76  |          |          |                              | Ι |
| 29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99   |         | 27  |                                     |          |          |   |              |          |              |                                     |          |   |     |     |          |          |                              | Γ |
| 30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99   |         | 28  |                                     |          |          |   |              |          |              |                                     |          | ] |     | 78  |          |          |                              |   |
| 31 81   32 82   33 83   34 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         | 29  |                                     |          |          |   |              |          |              |                                     |          |   |     |     |          |          |                              | Γ |
| 32 82   33 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     |                                     |          |          |   |              |          |              |                                     |          |   |     |     |          |          |                              |   |
| 32 82   33 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         | 31  |                                     |          |          |   |              |          |              |                                     |          |   |     | 81  |          |          |                              |   |
| 34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99   |         | 32  |                                     |          |          |   |              |          |              |                                     |          |   |     | 82  |          |          |                              | L |
| 35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     |                                     |          |          |   |              |          | $oxed{oxed}$ |                                     |          |   |     |     |          |          |                              |   |
| 36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     |                                     |          |          |   |              |          |              |                                     |          |   |     | 84  |          |          |                              | L |
| 37 87   38 88   39 90   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     |                                     |          |          |   |              |          |              | ╚                                   |          |   |     |     |          |          | 匚                            | Ĺ |
| 38 88   39 90   40 91   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         | 36  | $oxedsymbol{oxed}$                  |          |          | تـــا   | _            |          | L            | oxdot                               | <u></u>  |   |     |     |          |          | _                            | Ĺ |
| 39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     | $oxedsymbol{oxed}$                  |          | <u> </u> | $oxedsymbol{oxed}$  |              |          | <u> </u>     | oxdot                               | <u> </u> |   |     |     |          |          | oxdot                        | L |
| 40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     |                                     |          |          |   | L            |          |              |                                     |          |   |     |     |          |          |                              | Ĺ |
| 41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         | 39  | $\Box$                              | L        | <u> </u> |   | <u> </u>     |          | <u> </u>     |                                     |          |   |     | 89  |          | L.       | _                            | L |
| 42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99   |         |     | _                                   | L        | _        |   | _            | _        | <u> </u>     | Ш                                   | ∟        |   |     |     |          | <u> </u> | <u> </u>                     | L |
| 43   93     44   94     45   95     46   96     47   97     48   98     49   99   |         |     | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ |          | <u> </u> | L   |              |          | _            | <u> </u>                            | L_       |   |     |     | لـــا    | L.,      | $oxedsymbol{oxed}$           | L |
| 44 94   45 95   46 96   47 97   48 98   49 99   | L       |     | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | <u> </u> | L_       | L_  | L_           |          | <u> </u>     |                                     | _        |   |     | 92  | L        |          | <u> </u>                     | L |
| 45  |         |     | _                                   |          | oxdot    | oxdot   | $oxed{oxed}$ | <u></u>  | <u> </u>     | Щ                                   | <u> </u> |   |     |     | Ш        | _        | _                            | L |
| 46  |         |     | <u> </u>                            | _        | <u> </u> | $ldsymbol{ld}}}}}}}}}$ |              | Щ        | <u> </u>     | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | <u> </u> |   |     | 94  |          | _        | <b>L</b>                     | L |
| 47 97 98 98 99 99 99  |         |     | <u> </u>                            | <u> </u> | L_       | $ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$  | <u> </u>     | Щ        | ഥ            | $ldsymbol{f eta}$                   | <u> </u> |   |     | 95  | L.,      | _        | $ldsymbol{ldsymbol{\sqcup}}$ | L |
| 48 98 99 99 99 99 99 99 99 99 99 99 99 99   |         |     | <u> </u>                            | <u> </u> | <u> </u> | L_  | L            | <u> </u> | <u> </u>     |                                     | <u> </u> |   |     |     | L        | <u> </u> | <u> </u>                     | L |
| 49 99 99  | $\perp$ |     | L                                   | <u> </u> | <u> </u> | L   | <u> </u>     | L.       | <u> </u>     | <u> </u>                            | <u> </u> |   |     | 97  | Щ        | <u> </u> | L                            | L |
| 49  | $\perp$ |     | <u> </u>                            | <u> </u> | <u>L</u> | L_  |              | L        | _            |                                     | L        |   |     | 98  | Щ        | <u> </u> | <u> </u>                     | Ļ |
|   | <u></u> |     | <u> </u>                            | L        | <u> </u> | Ш   | <u> </u>     | L_       | <u> </u>     | _                                   | Щ        |   |     | 99  | <u> </u> | L        | <u> </u>                     | Ļ |
|   |         | _50 | L                                   | L_       | <u> </u> | L   |              | L_       | L_           |                                     |          | ] | L   | 100 | L        |          |                              | L |

| Cla  | Claim          |               |   | Date     |                              |          |                                     |   |              |          |  |  |
|--|----------------|---------------|---|----------|------------------------------|----------|-------------------------------------|---|--------------|----------|--|--|
|  |                | _             | l   | _        |                              |          |                                     |   | l            |          |  |  |
| Final  | Original       |               |   |          |                              |          |                                     |   |              |          |  |  |
| -  | 51             |               | -   | -        | <u> </u>                     |          |                                     | _   | -            | ┢        |  |  |
|  | 52             |               |   |          |                              |          |                                     |   |              |          |  |  |
|  | 52<br>53       | $\overline{}$ |   |          | ┢                            | Г        | $\vdash$                            |   | $\vdash$     | -        |  |  |
|  | 54             | $\vdash$      | $\vdash$  | -        | ┢                            | H        |                                     |   | ┢            | -        |  |  |
|  | 54<br>55       |               | -   |          | ┢                            | $\vdash$ | $\vdash$                            | $\vdash$  | ┢            | -        |  |  |
| -  | 56             |               | _   | -        | ⊢                            | ┝        | ⊢                                   | $\vdash$  | ├~           | -        |  |  |
| $\vdash$   | 57             | -             | ⊢   |          | ⊢                            | ⊢        | ⊢                                   | -   | -            | ⊢        |  |  |
| -  | 58             |               | _   |          | ⊢                            |          | ┝                                   |   | <del> </del> | ⊢        |  |  |
| <u> </u>   | 59             |               |   | -        | ⊢                            | ├        | ⊢                                   | -   | _            | -        |  |  |
| -  | 59             | -             | $\vdash$  | -        | H                            | ┝        | <del> </del>                        |   |              | $\vdash$ |  |  |
| -  | 60             |               | _   |          | <u> </u>                     | ⊢        | ⊢                                   | _   | <u> </u>     | ┝        |  |  |
| -  | 61             |               |   |          | <u> </u>                     | <u> </u> | -                                   | _   | <u> </u>     |          |  |  |
| <b>—</b>   | 62             | <u> </u>      | <u> </u>  |          |                              | <u> </u> |                                     | <u> </u>  | -            | ├        |  |  |
| <u> </u>   | 63             | $\vdash$      | <u> </u>  | -        | ļ                            | <u> </u> | <u> </u>                            | <u> </u>  | <u> </u>     | <u> </u> |  |  |
|  | 64             | L_            | Ļ   | <u> </u> | L                            | L.       | <u> </u>                            | L   | L            | <u> </u> |  |  |
|  | 65             |               | <u> </u>  | <u> </u> | <u> </u>                     |          | <u> </u>                            |   | _            | L        |  |  |
|  | 66             | L.            |   | <u> </u> | ļ                            | ļ        | ļ                                   |   | $\vdash$     | $\vdash$ |  |  |
|  | 67             |               | <u> </u>  | _        |                              | ļ        | L                                   |   |              | _        |  |  |
|  | 68             | _             | <u> </u>  | L.       | <u> </u>                     | <u> </u> | <u> </u>                            |   |              | <u> </u> |  |  |
|  | 69             | _             | <u> </u>  | L        | L_                           | <u> </u> | L_                                  |   | _            | _        |  |  |
|  | 70             | _             | _   | L        | L_                           | <u> </u> |                                     |   |              | <u> </u> |  |  |
|  | 71             | L             | $ldsymbol{f eta}$   | <u> </u> | L                            | <u> </u> | <u> </u>                            |   |              | _        |  |  |
|  | 71<br>72<br>73 | _             | _   | <u> </u> | Щ                            | <u> </u> | _                                   | _   | L.           | L        |  |  |
|  | 73             |               |   |          | L_                           | <u> </u> | <u> </u>                            | Ь.  | _            | L        |  |  |
|  | 74             |               | _   |          |                              | _        | _                                   |   | L.           | _        |  |  |
|  | 75             |               | $ldsymbol{le}}}}}}}$  | _        | _                            | _        |                                     |   | L            |          |  |  |
|  | 76<br>77       |               | _   |          |                              |          | <u> </u>                            | _   |              |          |  |  |
|  | 77             |               |   | L        |                              | _        | _                                   |   | L            | _        |  |  |
|  | 78             | _             | L.  | <u> </u> |                              |          | L                                   |   |              | <u> </u> |  |  |
| ļ  | 79             |               |   | L.       |                              |          | ļ                                   | <u> </u>  | <u> </u>     | _        |  |  |
|  | 80             |               | _   | <u> </u> | _                            |          | _                                   |   | <u> </u>     | L        |  |  |
| <u> </u>   | 81             | Щ             | <u> </u>  | <u> </u> | $ldsymbol{ldsymbol{\sqcup}}$ | Щ        | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | _   | <u> </u>     | L        |  |  |
| $ldsymbol{ld}}}}}}}}}$ | 82             |               |   | <u> </u> | oxdot                        | Щ        |                                     |   |              | _        |  |  |
| $\sqsubseteq$  | 83             |               | L_  |          | $oxed{oxed}$                 |          | L_                                  |   | _            | L        |  |  |
| $ldsymbol{le}}}}}}$  | 84             |               | $ldsymbol{ley}}}}}}}$ | oxdot    | Щ                            | Щ        | $oxed{}$                            | _   | <u> </u>     | L        |  |  |
| $\perp$  | 85             | Ш             | <u> </u>  | <u> </u> | oxdot                        | Щ        | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | $ldsymbol{le}}}}}}$ | <u> </u>     | L        |  |  |
|  | 86             | Ш             |   | <u> </u> | Ш                            | Щ        |                                     | _   | <u>_</u>     | <u>L</u> |  |  |
| $\sqsubseteq$  | 87             |               |   | oxdot    | Щ                            |          | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | _   |              | L        |  |  |
| $\sqcup$   | 88             | L             |   | <u> </u> | Щ                            | L        | L                                   |   |              | L        |  |  |
| L  | 89             | Ш             | L.,   |          | $oxed{oxed}$                 | L_       | L_                                  |   | L.           | _        |  |  |
| $\sqcup$   | 90             |               | L.  | ldash    | <u> </u>                     | Щ        | <u> </u>                            | <u> </u>  | <u> </u>     | L_       |  |  |
| $\sqcup$   | 91             | L!            | L.,   | <u> </u> | Щ                            | L.       | L                                   | L   | L            | L        |  |  |
|  | 92             | L             | L   | L        | <u> </u>                     | L        |                                     | L   | <u> </u>     | L        |  |  |
| L  | 93             |               | L   | <u> </u> |                              |          | 匚                                   | <u> </u>  | <u></u>      | L        |  |  |
| $ldsymbol{ld}}}}}}}}}$                            | 94             |               |   | L        |                              |          |                                     |   |              | L_       |  |  |
| $\perp$  | 95             | L             |   |          | Ш                            |          | 匚                                   |   | Щ            | L        |  |  |
| <u></u>  | 96             | أحبا          |   | <u> </u> | L                            |          |                                     |   | <u> </u>     | L        |  |  |
| <u></u>  | 97             |               |   | L.       |                              |          | _                                   | L   | _            | L        |  |  |
| <u></u>  | 98             | oxdot         |   | _        | <u></u>                      |          |                                     | L.  |              |          |  |  |
|  | 99             | $oxed{oxed}$  | oxdot   | <u> </u> | $oxed{oxed}$                 | <u> </u> |                                     | <u> </u>  |              | Ĺ        |  |  |
| 1  | 100            | 1             | 1   |          | 1                            |          | 1                                   | 1 -   |              | F        |  |  |

| Cl    | Date                     |          |              |  |              |              |              |                                     |              |          |
|-------|--------------------------|----------|--------------|--|--------------|--------------|--------------|-------------------------------------|--------------|----------|
|       | l .                      | ┢─       | ·            | · ·  | г-'          | <u> </u>     | Ť            | Т                                   | Г            | г        |
| Final | Original                 |          |              |  |              |              |              |                                     |              |          |
|       | 101<br>102               |          |              |  |              |              |              |                                     |              |          |
|       | 102                      |          | -            |  |              |              |              |                                     |              |          |
|       | 103                      | L        |              | L_   |              |              | <u> </u>     |                                     | _            |          |
|       | 104                      |          | L            | _  |              |              |              |                                     |              |          |
|       | 105                      |          |              |  | _            |              | <u> </u>     | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ | L            |          |
|       | 106                      | <u> </u> |              | <u> </u>   | <u> </u>     |              | <u> </u>     |                                     | _            | $\vdash$ |
|       | 107                      | _        |              | ┝  | <u> </u>     | <u> </u>     | ├            | $\vdash$                            | <u> </u>     | H        |
|       | 108                      |          |              |  | _            | -            | <u> </u>     | -                                   | -            | Н        |
|       | 109<br>110               |          | ┝            | ├─   | ├            |              |              | -                                   | -            | H        |
|       | 111                      |          | _            | ┝  | ⊢            | _            | ┢            |                                     | $\vdash$     | Н        |
|       | 112                      | Н        |              | $\vdash$   | H            | <del> </del> | $\vdash$     |                                     | $\vdash$     | H        |
|       | 113                      |          | $\vdash$     | $\vdash$   | $\vdash$     |              |              |                                     |              | Н        |
|       | 114                      | Т        |              | $\vdash$   | $\vdash$     | T            | $\vdash$     | $\Box$                              | $\vdash$     | П        |
|       | 112<br>113<br>114<br>115 | Г        | Г            | $\vdash$   | $\vdash$     | Т            | Г            | $\Box$                              | Г            |          |
|       | 1116                     |          |              |  |              |              |              |                                     |              |          |
|       | 117<br>118               |          |              |  |              | L            | L            |                                     |              |          |
|       | 118                      |          |              |  |              |              |              |                                     |              |          |
|       | 119                      |          |              |  |              |              |              |                                     |              |          |
|       | 120                      |          |              |  |              |              |              |                                     |              |          |
|       | 120<br>121<br>122        | _        | L            | _  | L            | L            | L            | <u> </u>                            | <u> </u>     |          |
|       | 122                      | <u> </u> | _            | <u> </u>   | <u> </u>     | <u> </u>     | <u> </u>     | <u> </u>                            | ļ            |          |
|       | 123<br>124               | _        | L            | ļ  | <u> </u>     | <u> </u>     | $\vdash$     | <u> </u>                            | <u> </u>     | Щ        |
|       | 124                      |          |              | ļ  | <u> </u>     | <u> </u>     | <u> </u>     | <u> </u>                            |              | ļ        |
|       | 125<br>126               | $\vdash$ |              | <u> </u>   |              | ــــ         | <u> </u>     |                                     | <u> </u>     | $\vdash$ |
|       | 126<br>127               | -        | <u> </u>     | -  | <u> </u>     | <del> </del> | <u> </u>     | $\vdash$                            | <del> </del> | Н        |
|       | 122                      | $\vdash$ | $\vdash$     | $\vdash$   | _            | <del> </del> | <u> </u>     | $\vdash$                            | $\vdash$     |          |
|       | 128<br>129               | $\vdash$ | _            | $\vdash$   | <del> </del> | $\vdash$     | _            |                                     | $\vdash$     |          |
|       | 130                      | $\vdash$ | -            |  | -            | $\vdash$     | $\vdash$     | $\vdash$                            |              |          |
|       | 131                      | H        | -            |  |              | -            | ├            |                                     |              | -        |
|       | 132                      | $\vdash$ |              |  | <u> </u>     | ┢            | $\vdash$     | Н                                   |              | Н        |
|       | 133                      |          | -            |  |              | $\vdash$     |              |                                     |              |          |
|       | 134                      |          |              |  |              |              |              |                                     |              |          |
|       | 134<br>135               |          |              |  |              |              |              |                                     |              |          |
|       | 136<br>137<br>138        |          |              |  |              |              |              |                                     |              |          |
|       | 137                      |          |              |  |              |              |              |                                     |              |          |
|       | 138                      |          |              |  |              |              |              |                                     |              |          |
|       | 139                      | L        | <u></u>      | Ш  |              | <u> </u>     | L            | L.                                  |              |          |
|       | 140                      | _        | _            |  | L            | <u> </u>     |              | <u> </u>                            | ļ            | <u> </u> |
|       | 141                      | <u> </u> | _            | _  | <u> </u>     | <u> </u>     | <u> </u>     | _                                   | <u> </u>     | Щ        |
|       | 142                      | <u> </u> | <u> </u>     | <b> </b>   | <u> </u>     | <u> </u>     | <u> </u>     | $\vdash$                            | $\vdash$     | Щ        |
|       | 143                      | $\vdash$ | <u> </u>     | <u> </u>   | <u> </u>     | <u> </u>     | ├            | <b>-</b>                            | <b> </b>     | Н        |
|       | 144                      | <u> </u> | _            | ├  |              | ⊢            | $\vdash$     |                                     |              | $\vdash$ |
|       | 145<br>146               | $\vdash$ | _            | $\vdash$   | <u> </u>     | ⊢            | <del> </del> | $\vdash$                            | $\vdash$     | $\vdash$ |
|       | 147                      | $\vdash$ |              | <del>                                     </del> | $\vdash$     | $\vdash$     | $\vdash$     | -                                   | ┝            | $\vdash$ |
|       | 148                      | $\vdash$ |              |  | ⊢            | -            | ┝            | -                                   | ├            | $\vdash$ |
|       | 149                      | $\vdash$ | <del> </del> | $\vdash$   | ┝─           | -            | $\vdash$     |                                     | $\vdash$     | $\vdash$ |
|       | 150                      | $\vdash$ | -            | <del>                                     </del> | $\vdash$     | $\vdash$     | <u> </u>     | $\vdash$                            | $\vdash$     | H        |
|       | 2                        |          | 1            | L  |              |              |              |                                     |              |          |